

## Description

# *Reducing Droop In a Reference Signal Provided to ADCs*

### CROSS REFERENCE TO RELATED APPLICATIONS

[0001] The present invention claims priority from pending provisional application serial number: 60/498,494, Filed on: 08/28/2003, entitled, "Piecewise linear calibration to correct transfer function errors of digital to analog converter", and is incorporated in its entirety herewith.

### BACKGROUND OF INVENTION

[0002] *Field of the Invention*

[0003] The present invention relates to the design of analog to digital converters (ADC), and more specifically to a method and apparatus for reducing droop in a reference signal provided to an ADC.

[0004] *Related Art*

[0005] Analog to digital converter (ADC) generally refer to a component which converts an analog signal to a sequence of

digital codes. In general, an ADC samples an input analog signal at specific time points, and generates corresponding digital codes. ADCs are thus generally used to provide a digital representation of the signal level of an input analog signal.

[0006] A reference signal ( $V_{ref}$ ) is often used by an ADC in providing such conversions. In general,  $V_{ref}$  specifies the maximum input voltage that can be converted into a corresponding maximum digital code. In addition, assuming that each digital code contains  $N$ -bits,  $V_{ref}$  is commonly divided into  $2^N$  equal step sizes, and a sampled analog signal strength is compared with the step sizes to determine the digital code corresponding to the sampled analog signal strength.

[0007] Droop generally refers to the change/deviation from the ideal characteristics of the reference signal  $V_{ref}$ . Droop (in the reference signal) commonly causes an error in the digital codes generated by an ADC as  $V_{ref}$  is used to generate the digital codes, as noted above. Such errors in digital codes are generally undesirable in at least some scenarios. Accordingly, it is desirable to reduce droop in  $V_{ref}$  provided to ADCs.

## **BRIEF DESCRIPTION OF DRAWINGS**

- [0008] The present invention will be described with reference to the following accompanying drawings.
- [0009] Figure 1 is a block diagram illustrating an example environment in which the present invention may be implemented.
- [0010] Figure 2 is block diagram illustrating the details of a pipeline ADC in an embodiment.
- [0011] Figure 3 is a block diagram illustrating the details of a stage in a pipeline ADC in one embodiment.
- [0012] Figure 4 is a circuit diagram illustrating the switching load of a stage in pipeline ADC in one embodiment.
- [0013] Figure 5A is a circuit diagram illustrating the details of the manner in which a reference signal is provided to an ADC in one prior embodiment.
- [0014] Figure 5B is a timing diagram illustrating the operation of the reference buffer in the prior embodiment of Figure 5A.
- [0015] Figure 6A is a circuit diagram illustrating the details of the manner in which a reference signal is provided to an ADC in another prior embodiment.
- [0016] Figure 6B is a timing diagram illustrating the effective droop in the output of reference buffer in the embodiment of Figure 6A.
- [0017] Figure 7 is a timing diagram illustrating the principle using

which effective droop may be minimized substantially according to an aspect of the present invention.

[0018] Figure 8 is a circuit diagram illustrating the details of a reference buffer implemented according to an aspect of the present invention.

[0019] Figure 9 is a block diagram illustrating an example environment in which various aspects of the present invention can be implemented.

[0020] In the drawings, like reference numbers generally indicate identical, functionally similar, and/or structurally similar elements. The drawing in which an element first appears is indicated by the leftmost digit(s) in the corresponding reference number.

## **DETAILED DESCRIPTION**

[0021] *1. Overview*

[0022] An aspect of the present invention reduces the droop caused in a reference signal provided to an ADC, which is implemented using switched capacitors. In an embodiment, a capacitor with high capacitance may be connected to a node at which a reference buffer provides a reference signal to the ADC to reduce power consumption. However, the resistance inherent in the path from the capacitor to

the node introduces droop into the reference signal received by the ADC.

[0023] The droop (including that introduced by the high capacitor) may be reduced by providing a resistor between the output of reference buffer and the node in the path of the reference signal to the ADC. Due to the reduction in the droop, the ADC may generate accurate digital codes representing an input analog signal. The reasons underlying the reduction in droop, and the manner in which an appropriate impedance value may be selected is described in sections below with examples.

[0024] Several aspects of the invention are described below with reference to examples for illustration. It should be understood that numerous specific details, relationships, and methods are set forth to provide a full understanding of the invention. One skilled in the relevant art, however, will readily recognize that the invention can be practiced without one or more of the specific details, or with other methods, etc. In other instances, well-known structures or operations are not shown in detail to avoid obscuring the invention.

[0025] *2. Example Environment*

[0026] Figure 1 is a block diagram illustrating an example envi-

ronment in which various aspects of the present invention can be implemented. The block diagram is shown containing ADC 120, reference buffer 150, and external capacitor C180. The example environment is shown containing only a few components. However, a typical environment may contain more components as will be apparent to one skilled in the relevant arts. Each block is described in detail below.

[0027] ADC 120 generates an N-bit digital code (containing bits provided on path 121-1 through 121-N) corresponding to an analog input received on path 102. The value of each digital code is determined by the voltage level on reference signal 152. Accordingly, it is desirable that the reference signal be generated without any droops.

[0028] Reference buffer 150 along with capacitor C180 operate to provide reference signal 152. Such a combination is particularly useful for low power environments (i.e., consuming minimal power) as described in further detail below with reference to Figure 5B.

[0029] However, the reference signal generated by such a combination may contain droop as described below in further detail with reference to example implementations. First, the operation of a pipe-line ADC (example of ADC 120) is

described to understand the manner in which droop is caused due to switching capacitance.

[0030] *3. Pipe-line ADC*

[0031] Figure 2 is a block diagram illustrating the details of ADC 120 in one embodiment. ADC 120 is shown containing multiple stages 210, 230 and 250, and code generator 260. Each block is described briefly below.

[0032] Each stage (210, 230 and 250) uses Vref 152 to generate a P-bit sub-code corresponding to a voltage level of an analog signal received as an input. For example, stage 230 converts a voltage level on path 213 to generate a P-bit sub-code on path 233. The accuracy of P-bit digital code depends on the accuracy of the Vref, and thus needs to be constant and equal at all the stages. Code generator 260 generates the N-bit (corresponding to the voltage level on path 102) based on the sub-codes generated by stages 210, 230 and 250.

[0033] Each stage, except last stage 250, generates an output signal which represents  $((V_i - V_{dac}) \times \text{Gain})$ , wherein  $V_i$  represents the voltage level of the analog signal,  $V_{dac}$  equals  $((\text{sub-code} \times V_{ref})/2^{P-1})$ , with P representing the number of bits in the generated sub-code, gain equals  $2^{P-1}$ ,  $-$  representing a subtraction operation, and x repre-

senting a multiplication operation. It may be helpful to understand that accuracy of  $V_{dac}$  (thus digital code) is based on accuracy of  $V_{ref}$ . The manner in which each stage can be implemented is described below with reference to Figure 3 in further detail.

[0034] Figure 3 is a block diagram illustrating the details of stage 210 of ADC 120 in one embodiment. The description is provided with reference to stage 210 merely for illustration, however, stages 230 and 250 may also be implemented in a similar manner. Stage 210 is shown containing flash ADC 370, digital to analog converter 380, subtractor 390, and amplifier 395. Each block is described in detail below.

[0035] Flash ADC 370 (an example of a sub-ADC) converts a sample of the analog signal received on path 102 into a corresponding P-bit sub-code using  $V_{ref}$  152 received on path 152. The P-bit sub-code is provided on paths 378-1 through 378-P (contained in path 211 of Figure 2, and P is less than N). Flash ADC 370 generates an approximate sub-code corresponding to analog signal.

[0036] Subtractor 390 generates the difference of the analog signal 102 ( $V_i$ ) and the analog signal received on path 389 ( $V_{dac}$ ). The difference voltage ( $V_i - V_{dac}$ ) is provided on



path 399. Amplifier 395 amplifies the difference voltage with a gain of  $2^{P-1}$ , wherein P represents the number of bits in the sub-code generated by stage 210. The amplified signal  $((V_i - V_{dac}) \times \text{Gain})$  is provided on path 413 to resolve the remaining bits in the N-bit digital code by the next ADC stages. Thus, the last stage 250 may not contain DAC, subtractor and amplifier.

[0037] DAC 380 converts the sub-code received on paths 378-1 through 378-P into corresponding analog signal ( $V_{dac}$ ) on path 389 using reference voltage provided on path 152. DAC 380 needs to generate  $V_{dac}$  such that the digital code is represented accurately. As is well known, the unresolved portion of the analog input (provided as input to next stage) is based on the accuracy of  $V_{dac}$ . The voltage  $V_{ref}$  152 thus needs to be accurate/at constant level without any droop as  $V_{dac}$  (on path 389) is generated based on  $V_{ref}$  152. The difference voltage ( $V_i - V_{dac}$ ) is provided as input to the next stage.

[0038] Droop in  $V_{ref}$  may cause an error in generation of  $V_{dac}$  and the same error may be provided as input to next stages of ADC 120. Error caused in generating  $V_{dac}$  due to  $V_{ref}$  results in an error in the digital code generated by ADC 120. The manner in which DAC 380, subtractor 390

and amplifier 395 ("circuit 385") are implemented together is described below with reference to Figure 4.

[0039] *4. Implementation Using Capacitors*

[0040] Figure 4 is a circuit diagram illustrating the manner in which DAC 380, subtractor 390 and amplifier 395 together may be implemented using capacitors in one embodiment. Circuit 385 is shown containing input capacitors 430\_1 through 430\_8, feedback capacitor 450, switches 410\_A through 410\_H, 420\_A through 420\_H, 465, 475\_A and 475\_B and 485, and operational amplifier 490. Operational amplifier 490 is shown connected as a single ended amplifier for conciseness. However, operational amplifier 490 may be operated in differential mode as well. The operation of the circuit diagram of Figure 4 is described below.

[0041] For illustration, it is assumed that stage 210 is implemented to provide  $P(=3)$  bit sub\_code. Circuit 385 is implemented using  $(2P = 2 \times 3 = 6)$  eight input capacitors 430\_1 through 430\_8. Inverting terminal (-) of operational amplifier 490 is shown connected to node 495, and non\_inverting terminal (+) is connected to common mode voltage 460. Node 495 may be connected to common mode signal 460 by operating (closing) 465. Node 495 is

shown connected to eight input capacitors 430\_1 through 430\_8, feedback capacitor 450 and switch 465.

[0042] Input capacitor 430\_1 may be connected to  $V_{in}$  (by closing switch 410\_A), to  $V_{ref}$  (on path 152 by closing 420\_A) or to common mode voltage (by closing switch 425\_A). The other input capacitors may also be similarly connected by closing the corresponding switches.

[0043] In general, each switch is closed to provide the connection, and opened to leave the corresponding path in a disconnected state.

[0044] Feedback capacitor 450 is shown connected to node 495 at one end. The same end may be connected to common mode signal 460 by closing switch 465. The other end of feedback capacitor 450 may be connected to each of  $V_{ref}$  152, common mode signal 460 and output terminal of operational amplifier 490 by closing respective switches 475\_B, 475\_A, and 485.

[0045] Operational amplifier 490 generates the amplified signal  $((V_{in} - V_{dac}) \times \text{Gain})$ , as desired, by appropriate operation of various switches as described below in further detail. Broadly, the input signal  $V_{in}$  received on path 102 is sampled onto input capacitors 430\_1 through in one phase ( $N1$  or sample phase) of a clock signal, and the subtraction

(i.e.,  $V_{in} - V_{dac}$ ) and amplification are performed in the other phase (N2 or hold phase). The details of operation in the two phases are described below in further detail.

[0046] In N1('sample phase'), 410\_A through 410\_H, 465 and 475\_A are closed (remainingswitches are open). Thus, switches 410\_A through 410\_H respectively connect input capacitors 430\_1 through 430\_8 to  $V_{in}$  at one end, and switch 465 connects the other end ofthe input capacitors to common mode signal 460 (via node 495). As a result, each of inputcapacitors 430\_1 through 430\_8 samples voltage level of  $V_{in}$  (on path 102) during N1. Bothends of feedback capacitor 450 are connected to common mode signal 460 (via node 495 andvia switch 475\_A), which discharges/resets the feedback capacitor.

[0047] In N2 ('hold phase'), a number of input capacitors equaling the value of the sub\_codeare connected to  $V_{ref}$  by closing the corresponding switches 420\_A through 420\_H, and theremaining input capacitors are connected to common mode voltage by closing the corresponding switches 425\_A through 425\_H. For example, if the sub\_code equals a valueof 3, switches 425\_A through 425\_C and 420\_D through 420\_H may be closed, and the remaining switches may be kept open. As a result, the voltage at

node 495 ideally equals ( $V_{in\_Vdac}$ ).

[0048] In the hold phase, switch 485 is also closed, which causes amplifier 490 to amplify the voltage at node 495 by a factor equaling 8, assuming that all of the capacitors 430\_1 through 430\_8 and 450 have equal capacitance C. The switching of capacitors 430\_1 through 430\_H and 450 may cause the total switching load of ADC120 to vary causing droop in  $V_{ref}$  152. The manner in which droop in  $V_{ref}$  152 is caused due to switching load is described below.

[0049] *5. Droop in the Reference Signal Caused due to Switching Load of ADC*

[0050] Figure 5A contains a circuit diagram illustrating the manner in which a reference signal may be generated based on switched capacitor techniques in one embodiment. The circuit there is shown implemented using operational amplifier 530, input resistor R510, feedback resistor R540, routing resistor R545, C570 along with switches S574 and S578. As shown, operational amplifier 530 along with resistors R545, R510 and R545 form output buffer 150.

[0051] The load ("switching load") offered by ADC 120 during operation may be represented by an equivalent circuit of C570, S574, and S578. In general, switch S574 is turned

on in one phase (sampling phase) and switch S578 is turned on during the other phase (hold phase). C570 represents the total sampling capacitance (i.e., sum of capacitances 430-1 through 430-8 in all the stages together) of the ADC stages receiving reference signal 152. One end of switching load C570 is shown connected to node 551 and the other end to ground point. Switch S574 is shown connected between node 550 and node 551, S578 is shown connected between node 551 and node 579.

[0052] Operational amplifier 530 receives (on path 505) a signal  $V_s$  (from voltage source, not shown) connected to non-inverting terminal (+) of the operational amplifier 530. Feedback resistor R540 is shown connected between output terminal and inverting terminal (-) of operational amplifier 530 and input resistance 510 is shown connected to inverting terminal.

[0053] Resistance R545 represents the sum of the routing resistance ( $R_{rout}$ ) of the routing path connected to output terminal and the output resistance ( $R_{out}$ ) of reference buffer 150. As is well known, reference buffer 150 can be represented by a voltage source  $V_s$  in series with output resistance  $R_{out}$  of reference buffer 150, generating a reference signal 152 ( $V_{ref}$ ). The description is continued with refer-

ence to a timing diagram illustrating the operation of the circuit diagram of Figure 5A in further detail. The manner in which capacitor C180 is used to minimize power consumption is also described below in further detail.

[0054] Figure 5B is a clock signal illustrating different time points corresponding to operation of the circuit of Figure 5A. Clock 580 is shown generated with time period of each cycle equal to  $T$  (corresponding to a frequency 'f') with voltage level equaling logic 0 in durations 585 and logic 1 in durations 586. The operation is described with reference to different time points of clock signal 580. Clock 580 controls the state of various switches as described below.

[0055] In duration 585, S574 is open by falling edge of clock 580 at time point 595 disconnecting C570 from node 550 (referred to as no-load condition). Under no-load condition, zero average current ( $I_{avgC570}$ ) flows through C570. The average current ( $I_{avgC570}$ ) is depicted in Equation (1).

[0056]  $I_{avgC570} = 0$  Equation(1) The average voltage  $V1(avg)$  at node 550 equals average reference voltage  $Vref (avg)$ , which in turn is equal to  $Vref$  as  $I_{avg}$  equals 0. The drop across  $R_{out}$  and R545 also equals 0 as  $I_{avg}$  flowing

through  $R_{out}$  and  $R_{545}$  is zero. As a result, voltage levels at node 550 and output of the reference buffer 150 are equal.  $V_1(avg)$  at node 550 is represented by Equation (2) below.

[0057]  $V_1(avg) = V_{ref}(avg) = V_{ref}$  Equation(2) Average voltage  $V_c(avg)$  across external capacitor  $C_{180}$  is also equal to  $V_1(avg)$  as  $C_{180}$  is connected to node 550. Also, as switch 574 is open,  $C_{570}$  is disconnected from  $C_{180}$  ( $S_{578}$  is closed connecting  $C_{570}$  to voltage level  $V_2$ , corresponding to voltage received on the input path or the output from the prior stage).

[0058] In duration 586, switch  $S_{574}$  is closed (and  $S_{578}$  is open) by rising edge of clock 580 at time point 591.  $C_{180}$  (at voltage  $V_c(avg)$ ) charges  $C_{570}$  to  $V_1(=V_c, \text{ instantaneous voltage level})$  from  $V_2$  in a small duration  $t_1$ . As  $C_{180}$  is of higher value (e.g., 10 microfarad in one embodiment) compared to  $C_{570}$  (e.g., 2.2 picofarad),  $t_1$  is small and charge lost by  $C_{180}$  (in recharging  $C_{570}$  from  $V_2$  to  $V_1$ ) in every cycle of clock 580 is also small. Due to substantially small change in the voltage across  $C_{180}$ , the voltage across  $C_{180}$  ( $V_c(avg)$  which equals  $V_1(avg)$ ) is assumed to be constant. The amount of charge ( $\Delta Q$ ) lost by  $C_{180}$  (gained by  $C_{570}$ ) is shown in Equation (3).



[0059]  $\Delta Q = (V_1 - V_2) \times C_{570}$  Equation (3) wherein 'x' represents a multiplication operator.

[0060] During  $(T - t_1)$ , a small average dc current 'IavgC180' provided by reference buffer 150 flows through C180 and replenishes the lost charges. In a steady state, the charge lost by C180 in every cycle to recharge C570 is equal to charge replenished due to average dc current (IavgC180) provided by reference buffer 150. IavgC180 provided by reference buffer 150 is as shown in Equation (4) below.

[0061]  $I_{avgC180} = (V_1 - V_2) \times C_{570} \times f$  Equation (4) wherein f represents the frequency ( $= 1/T$ ) of clock 580.

[0062] As IavgC180 flows through Rout and R545, a voltage drop equal to  $I_{avgC180} \times (R_{out} + R_{545})$  is caused across Rout and R545. Vref equals the sum of drop across  $(R_{out} + R_{545})$  and  $V_1(avg)$  at node 550 (or across C180), which is shown in Equation (5) below.

[0063]  $V_{ref} = V_1(avg) + (I_{avgC180} \times (R_{out} + R_{545}))$  Equation (5) Rearranging Equation (5),  $V_1(avg)$  at node 550 is as shown in Equation (6) below.

[0064]  $V_1(avg) = V_c(avg) = V_{ref} - (I_{avgC180} \times (R_{out} + R_{545}))$  Equation (6) Examining Equation (6), it may be understood that the  $V_1(avg)$  at node 550 is less than Vref by

voltage equal to  $(I_{avg}C180 \times (R_{out} + R545))$ . ADC 120 samples  $V1(avg)$  (instead of  $V_{ref}$ ) across C570 at time point 595 and converts an input analog signal into corresponding digital code. The deviation  $(V_{ref}-V1(avg))$  of  $V1(avg)$  from  $V_{ref}$  is referred to 'average droop'. The average droop is as shown in Equation (7) below.

[0065] Average Droop= $V_{ref}-V1(avg) = I_{avg}C180 \times (R_{out} + R545)$  Equation(7) The digital code generated by ADC 120 contains error as  $V1(avg)$  is less than  $V_{ref}$ , and thus the digital codes may be generated with errors.

[0066] Capacitor C180 may be implemented with a large (e.g., 1 to 10 microfarad) capacitance, to minimize power consumption. In particular, capacitor C180 quickly charges capacitor C570 in duration  $t1$ , and is then recharged slowly in the remaining duration  $(T-t1)$  by reference buffer 150. As the recharge duration is long, buffer 150 need not be implemented with a high drive strength, thereby minimizing the power requirement. As a result, settling of DAC 380 does not depend on reference buffer 150.

[0067] It may be further appreciated that capacitor C180 is shown connected to node 550 without any resistor(s) in between. Such a configuration corresponds to an ideal scenario, but several resistors may be present in a realistic

scenario. For example, assuming that ADC 120 and reference buffer 150 are provided in a single integrated circuit, node 550 represents a bond pad, and that capacitor C180 is connected to the bond pad by a pin, several resistor components may be present in the path between capacitor C180 and node 550.

[0068] For example, the resistor components may include the resistance associated with non-ideal capacitor C180, the resistance of the routing path between the IC pin and C180, resistance of the IC pin, resistance of the routing path between IC pin and the bond pad (at node 550) and the resistance of the bond pad. The sum of all the resistance (of bondwire, IC pin, PCB trace, and series resistance of C180) values between node 550 and capacitor 180 may be referred to as effective series resistance (ESR). In general, as described below, ESR causes droop in the reference signal. The description is continued with reference to analysis considering ESR (represented by R640).

[0069] *6. Droop in the Reference Signal Caused due to Effective Series Resistance (ESR)*

[0070] Figure 6A is a circuit diagram illustrating the operation of reference buffer 150 in the presence of ESR in one prior embodiment. The circuit diagram is shown containing

R640 (effective series resistance) connected in series with C180, and all other components contained in Figure 5A. The droop (referred to as 'effective droop') caused due to R640 is described with respect to Figure 6B below.

[0071] Figure 6B is a timing diagram illustrating the droop caused due to R640 in one embodiment. Timing diagram is shown containing lines 660 and 679 respectively representing voltage levels  $V1(avg)(=V_{ref}$  according to Equation (2)) at node 550, and  $V2$  at node 579. Waveform V670 depicts the change in voltage level at node 550 as a function of time. Determination of effective droop is described below with reference to Figures 1, 5A, 5B and 6A.

[0072] At time point 591, V670 is shown falling quickly to  $V2$  in response to closing of switch S574. The voltage drops quickly since C570 is connected to node 550, and voltage level across C570 equals  $V2$  (of node 579) prior to closing switch S574. V670 continues to rise sharply thereafter as capacitor 180 continues charging. Eventually, voltage level across C570 rises from  $V2$  to  $V1$  (in duration  $t1$ ).

[0073] During  $(T-t1)$ , an average dc current  $I_{avgC180}$  flows through C180 (via  $R_{out}$ , R545, and R640) to replenish the charges lost by C180 in duration  $t1$ . Now the instantaneous voltage  $V1(T-t1)$  at node 550 equals sum of instan-

taneous voltage  $V_c$  across C180 and voltage drop across R640.  $V_1(T-t_1)$  is as shown in Equation (8) below.

[0074]  $V_1(T-t_1) = V_c + I_{avgC180} \times R_{640}$  Equation(8) The instantaneous voltage  $V_c$  across C180 is approximately equal to average voltage  $V_c(avg)$  (i.e.,  $V_c = V_c(avg)$ ) in steady state. The value of  $V_c(avg)$  is provided above with reference to Equation (6). For  $V_c$  by  $V_c(avg)$  in Equation (8) the resulting expression for instantaneous voltage  $V_1(T-t_1)$  is shown in Equation (9).

[0075]  $V_1(T-t_1) = V_c(avg) + I_{avgC180} \times R_{640}$  Equation(9) Substituting for  $V_c (avg)$  (from Equation (6)) in Equation (9), the resulting Equation (10) is shown below.

[0076]  $V_1(T-t_1) = V_{ref} - I_{avgC180} \times (R_{out} + R_{545}) + I_{avgC180} \times R_{640} = V_{ref} + I_{avgC180} \times (R_{640} - R_{out} - R_{545})$  Equation(10) By examining Equation (10), it may be noted that  $V_1(T-t_1)$  is greater than  $V_{ref}$  and ADC 120 samples  $V_1(T-t_1)$  at time point 595 (or 675) instead of  $V_{ref}$ . The resulting digital code generated by ADC 120 thus, contains error.

[0077] Effective droop  $\Delta V$  (difference between  $V_{ref}$  and  $V_1(T-t_1)$  at node 550) is as shown in Equation (11) below.

[0078] Effective droop  $= I_{avgC180} \times (R_{640} - R_{out} -$

R545)Equation(11)As the value R640 is substantially greater than (Rout+R545) (typically, Rout and R545 respectively equal few milli-ohms of resistance and R640 equals few ohms of resistance) the voltage drop across (Rout+R545) is small compared to voltage drop across R640. Applying the above approximation in Equation (11), the resulting expression for effective droop is shown in Equation (12) below.

[0079] Effective droop ( $\Delta V$ ) =  $I_{avgC180} \times R640$ Equation(12)It may be understood that voltage  $V1(T-t1)$  at node 550 deviates from  $V_{ref}$  by a value equal to  $\Delta V$ . The voltage at node 550 due to presence of R640 is greater than  $V_{ref}$  and is of opposite polarity as compared to voltage at node 550 prior to considering R640.

[0080] Thus, by examining Equation (10), it may be noted that  $V1(T-t1)$  at node 550 is greater than  $V_{ref}$  and ADC 120 samples  $V1(T-t1)$  instead of  $V_{ref}$  at time point 595 (or 675). The resulting digital code generated by ADC 120 contains error and is undesirable at least in some scenarios. The description is continued with reference to the principle used to minimize effective droop in reference signal 152.

[0081] 7. Principle

[0082] Figure 7 is a graph illustrating the principle employed in minimizing the droop according to several aspects of the present invention. Droop caused due to several factors described above are represented by different lines (730, and 760) shown deviating from Vref (represented by line 710). For clarity, deviation caused due to different factors are shown with reference to time point 791 which corresponds to a point at which reference signal 152 (Vref) is connected to switching load of ADC 120 and C180.

[0083] Line 710 represents an ideal scenario in which no droop is caused when reference buffer 150 is driving a load, line 730 represents the average droop (represented by Equation(7)) caused only due to switching load C570 (as described above with reference to Figures 5A and 5B), and line 760 represents the effective droop (represented by Equation (12)) in the prior approach noted above with reference to Figures 6A and 6B.

[0084] It may be helpful to understand that the droops caused by switching load and effective series resistance (ESR) are opposite in polarity, and thus tend to negate/cancel each other. The magnitude of droop caused by the switching load is lesser in magnitude compared to that caused by ESR (as value R640 is greater than  $(R_{out}+R_{545})$ ). Thus,

the composite droop due to the simultaneous operation the switching load and ESR would cause the reference voltage on path 152 to be greater than ideal reference voltage. The difference is represented by  $\Delta V$  as shown.

[0085] Examining Equation (10), it may be appreciated that a resistor ( $R_{add}$ ) can be connected in series with ( $R_{out}+R_{545}$ ) to minimize  $\Delta V$ . The value of  $R_{add}$  may be determined such that the magnitude of average droop (of line 730) causes a substantial decrease in the effective droop. By including  $R_{add}$  in Equation (13) and equating Equation (13) to zero, the value of  $R_{add}$  required to reduce the droop may be determined as shown below.

[0086] Effective droop =  $I_{avgC180} \times (R_{640}-R_{add}-R_{out}- R_{545}) = 0$   
Equation(13) Re-arranging Equation (13), an expression for  $R_{add}$  may be derived and is as shown in Equation (14).

[0087]  $I_{avgC180} \times R_{640} - I_{avgC180} \times R_{add} - I_{avgC180} \times R_{out} - I_{avgC180} \times R_{545} = 0$   
 $I_{avgC180} \times R_{add} = I_{avgC180} \times (R_{640}-R_{out}-R_{545})$   
 $R_{add} = R_{640}-R_{out}-R_{545}$   
Equation(14) An appropriate estimate of  $R_{640}$ ,  $R_{out}$ , and  $R_{545}$  may be used to compute  $R_{add}$ , such that effective droop ( $\Delta V$ ) potentially equals zero. The manner in which such a resistor (or resistance) can be used is described below with reference to Figure 8 below.



[0088] *8. Implementation*

[0089] Figure 8 is a circuit diagram of reference buffer 150 implemented according to an aspect of the present invention. Only the differences from the circuit diagram of Figure 6A are described for conciseness.

[0090] Reference buffer 150 is shown containing R850 connected to the output of reference buffer 150 in series with Rout and 545, but before node 550. The value of R850 (=Radd) may be computed by using Equation (14). It should be understood that different considerations suitable for specific environments may be used in determining the resistance value of R850.

[0091] By connecting Radd in series with the output terminal of reference buffer 150 between one end of R545 and node 550, the effective droop may be reduced potentially to zero/small value. The value of R850 generally being small (potentially of the order of only a few ohms) may be implemented in a substantially small die area and thus integrated into the same integrated circuit (die) along with ADC 120 and reference buffer 150.

[0092] The description is continued with reference to an example device/system implemented according to an aspect of the present invention.

[0093] *9. Example Device/System*

[0094] Figure 9 is a block diagram illustrating the details of an example device/system implemented according to an aspect of the present invention. Camera 900 is shown containing lens 910, charge coupled device (CCD) 920, correlated double sampling(CDS) block 930, ADC 940, reference buffer 950, and processing block 980. Each block is described in detail below.

[0095] Lens 910 focuses the light rays received from object 901 onto CCD 920. Merely for conciseness, only a single lens is shown. Multiple lens are typically present, for example, to filter and focus the corresponding color component in many embodiments. CCD 920 captures the image of object 901. Lens 910 and CCD 920 may be implemented in a known way.

[0096] CDS block 930 receives voltage signals representing each pixel according to correlation double sampling (CDS) technique well known in the relevant arts, and generates a voltage level representing each pixel. Signals with voltage levels representing the individual pixels are provided to ADC 940. CDS block 930 may be implemented in a known way.

[0097] ADC 940 converts the received voltage levels to corre-

sponding digital codes based on the reference signal provided by reference buffer 950. Each digital code is provided on paths 948-1 through 948-N. The accuracy of conversion (of an input signal into digital code) is based on the accuracy of the reference signal received from reference buffer 950.

[0098] Reference buffer 950 provides a reference signal to ADC 940 on path 954. The reference signal provided to ADC 940 needs to be at constant voltage level. ADC 940 and reference buffer 950 may be implemented according to various principles described above. In particular, by adding a resistor of appropriate impedance in the path of the reference voltage provided to the ADC, droop in the reference signal may be minimized.

[0099] Reference buffer 950 and ADC 940 are shown as separate blocks for conciseness only, however, both the blocks may be implemented in a single integrated circuit and a large valued capacitor C990 may be connected external to IC.

[0100] Processing block 980 receives digital codes generated by ADC 940 and performs processing such as digital filtering etc., to provide a well defined image of the captured object to an user. The operation of processing block 980 depends on the specific device in which it is implemented.

Processing block 980 may be implemented in a known way. The image may accurately represent object 901 due to the reduction of droop in the reference signal.

[0101] *10. Conclusion*

[0102] While various embodiments of the present invention have been described above, it should be understood that they have been presented by way of example only, and not limitation. Thus, the breadth and scope of the present invention should not be limited by any of the above described exemplary embodiments, but should be defined only in accordance with the following claims and their equivalents.